

GDOT Workspace Change Log for OpenRoads Designer Connect				
ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Added the Multi Plot button to the Bridge Plotting Options	GDOT_Printstyles.dgnlib, GDOT_Plotting_Ribbon.DGNLIB, GDOT-OBD-PO-11x17-SP-M-PDF1.pset, GDOT-OBD-PO-11x17-SP-M-PDFs.pltcfg	5/26/2023	10.11.03.02	Bridge
Level Settings updated to allow for proposed pavement markings and fences to display when coming from CORD (template).	21DrainAreaMap_ORD-CE_Design.txt 19Stage1_ORD-CE_Design.txt 19Stage2_ORD-CE_Design.txt 19Stage3_ORD-CE_Design.txt 19Stage4_ORD-CE_Design.txt 19Stage5_ORD-CE_Design.txt 26SignPlan_ORD-CE_Design.txt 27SignalPlan_ORD-CE_Design.txt 28ITSPlan_ORD-CE_Design.txt	5/26/2023	10.11.03.02	Design
Replaced AASHTO_2018_imperial.xml file with AASHTO_2018_with_October_2019_Errata_imperial.xml	AASHTO_2018_with_October_2019_Errata_imperial.xml	5/26/2023	10.11.03.02	Design
Added the CleanORDprefs.txt file to the Data folder	CleanORDprefs.txt	5/26/2023	10.11.03.02	Design
Added Design Script file to Plot_Tables folder for assistance in screening contours during plotting	Contours_Screening.pen	5/26/2023	10.11.03.02	Design
Renamed Line Styles 3D Modeling.dgnlib to GDOT Line Styles.dgnlib and moved all custom linestyles RSC file into this dgnlib	GDOT Line Styles.dgnlib	5/26/2023	10.11.03.02	Design
Updated pipe line styles so that they no longer change size when annotation scale is changed.	GDOT Line Styles.dgnlib	5/26/2023	10.11.03.02	Design
Updated all pavement marking linestyles to match GDOT standards. Added or changed feature definitions, feature symbologies and element templates as needed. All pavement markings use levels SIGN_P_SM-Pvmt-Marking-Yellow-Striping-Line or SIGN_P_SM-Pvmt-Marking-White-Striping-Line.	GDOT Line Styles.dgnlib GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design

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Renamed GDOT RailRoad RW Table_ORD.xml to GDOT RW Table_ORD.xml. This style sheet now works for all RW Tables and includes Northing and Easting coordinates. Deleted the old, obsolete GDOT RW Table_ORD.xml. Revised Style Sheet Help file to reflect this change, deleting the obsolete RailRoad help file.	GDOT RW Table_ORD.xml GDOT RW Table_ORD.pdf	5/26/2023	10.11.03.02	Design
Rural driveway civil cell has been updated to allow for vertical curves. The video has also been updated to provide additional instruction on its usage.	GDOT_Drives.dgnlib and Drive_02-Urban-Rural.wmv	5/26/2023	10.11.03.02	Design
Updated all Profile Grid Group Annotations so elevations would be legible. Changed Vertical Tick length from 0.234 to 0.02 & Vertical Tick Label Horizontal Offset from 0.007 to 0.0004.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Turned off Plotting parameter for the level Draft_Named_Boundary	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Fence Proposed line style added. Proposed Fence feature definitions, feature symbologies and element templates have been added for barbed wire, field, woven wire, wood, electric and chain link. These share the same color as their existing counterparts, but are solid instead of dashed.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Increased the scale size of the cell PT_REQD_RW to match PT_REQD_RWRM (0.14,0.14,0.14), for the element template REQD_P_REQD-RW_Symbols in order to make the cells more visible when placing a Geometry Point using the feature definition Point/Required/REQD_P_REQD.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Updated all Plan/Point/Geometry Annotation Groups to use text style 00625-00500_Eng Mono Bold_Lt Top (per EDG) and set View Independent to true.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Changed Volume Option for all cut/fill Feature Definitions under Mesh/Grading from Cut/Fill to Design	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Imported Civil Labels previously delivered via the XML file into this dgnlib. The XML file is no longer used to manage or deliver civil labels. This dgnlib also moved to a Dgnlib/Labeler folder instead of Dgnlib/Feature Definitions since it contains no Feature Definitions.	GDOT_Labeler_Text Favorites_Dimension Styles_Element Templates.dgnlib	5/26/2023	10.11.03.02	Design
Updated all cross section sheet seeds to change reference file setting Synchronize View to: Settings From Design Model, to facilitate level settings from design model.	GDOT_ORD_Cover Sheet and General Drawing Boundary Sheet Seed Definitions.dgnlib	5/26/2023	10.11.03.02	Design

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Revised all Sheet Seed Definitions to use border cells with item types to work in conjunction with Title Block Editor. Consolidated all sheet seeds into 3 dgnlib files: GDOT_ORD_Cover Sheet and General Drawing Boundary Sheet Seed Definitions.dgnlib, GDOT_ORD_Plan and Cross Section Sheet Seed Definitions.dgnlib and GDOT_ORD_Profile Sheet Seed Definitions.dgnlib. All older Sheet Seed dgnlib files have been removed. New Sheet Seed was created for Erosion Control Cover Sheet [EROCOV Project Area]. All 3 Cover Sheet Seeds now use updated named boundaries that also cover the location sketch area to quicken the sheet creation process.	GDOT_ORD_Cover Sheet and General Drawing Boundary Sheet Seed Definitions.dgnlib GDOT_ORD_Plan and Cross Section Sheet Seed Definitions.dgnlib GDOT_ORD_Profile Sheet Seed Definitions.dgnlib	5/26/2023	10.11.03.02	Design
Added scale bars or scale text to all profile, cross section and plan sheet seeds (except RoW Plan Sheet). Added LGNDA-CE and LGNDB-CE cells into all Plan Sheet seeds. There are now 3 plan sheet seed options: 40 Scale, 200 Scale and No Scale Bar (the latter is for scales other than 40 or 100 and would require the user to manually place the appropriate scale bar cells).	GDOT_ORD_Plan and Cross Section Sheet Seed Definitions.dgnlib GDOT_ORD_Profile Sheet Seed Definitions.dgnlib	5/26/2023	10.11.03.02	Design
Modified variable CIVIL_CROSSSECTION_SIDE_MARGIN to be equal to 0.04 to correct issue where sometimes cross sections were plotting on 1 station per sheet.	GDOT_Org_Civil_Standards.cfg	5/26/2023	10.11.03.02	Design
Removed variable CIVIL_LABELER_XMLFILE and replaced with CIVIL_CONTENTMANAGEMENTDGNLIBLIST > \$(CIVIL_ORGANIZATION_STANDARDS)Dgnlib/Labeler/*Labeler*.dgnlib. Added the following entries as well due to folder change of Civil Labeler dgnlib: MS_DGNLIBLIST_ELEMENTTEMPLATES < \$(CIVIL_ORGANIZATION_STANDARDS)Dgnlib/Labeler/*Elem Temp*.dgnlib MS_DGNLIBLIST_TEXTFAVORITES < \$(CIVIL_ORGANIZATION_STANDARDS)Dgnlib/Labeler/*Text Favorite*.dgnlib MS_DGNLIBLIST_DIMENSIONSTYLES < \$(CIVIL_ORGANIZATION_STANDARDS)Dgnlib/Labeler/*Dimension Style*.dgnlib	GDOT_Org_Civil_Standards.cfg	5/26/2023	10.11.03.02	Design
ORD-PO-UT-11X17 print style was updated for the Single11x17 BW Utility PDF plotting button	GDOT_Plotting_Ribbon.dgnlib	5/26/2023	10.11.03.02	Design
Corrected typo in Section 50 Design text file command line	GDOT_Plotting_Ribbon.DGNLIB	5/26/2023	10.11.03.02	Design
Revised ORD-PO-UT-11X17 print style	GDOT_Printstyles.dgnlib	5/26/2023	10.11.03.02	Design

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Added Point Names for all proposed pavement markings (PM*) and fences (FNC*).	GDOT_Standards_CE.itl	5/26/2023	10.11.03.02	Design
Set the Inner/Outer Element Templates and Inner/Outer Profile Element Templates for the Feature Definitions Storm Water (Concrete) and Storm Water Culvert (Concrete)	GDOT_SU_Features_Annotations_Elem Temp.dgnlib	5/26/2023	10.11.03.02	Design
Set Manage Modifications to TRUE for all linear plan and profile text favorites, to allow for updating the fields while retaining the location of the annotation.	GDOT_SU_Features_Annotations_Elem Temp.dgnlib	5/26/2023	10.11.03.02	Design
Added and assigned element templates for EGL and HGL for Circular Stormwater Conduits. HGL is set to display by default on profile view.	GDOT_SU_Features_Annotations_Elem Temp.dgnlib	5/26/2023	10.11.03.02	Design
Updated all text favorites to point to Civil Element Properties to improve performance since they are now stored on graphical elements and database is not required for annotation.	GDOT_SU_Text Favorites.dgnlib	5/26/2023	10.11.03.02	Design
Deleted text styles BR 0.15", BR 0.15" Italics and BR 0.15" Masked	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	5/26/2023	10.11.03.02	Design
Updated all cells to be sized correctly for placing on full size 1=1 border, set Line Styles and Colors to BYLEVEL, and changed all text to standard Text Styles and True Type fonts	GDOT-GN-General-Notes.cel	5/26/2023	10.11.03.02	Design
Revised the STAGE1 and STAGE2 staging legend cells	GDOT-GN-General-Notes.cel	5/26/2023	10.11.03.02	Design
Deleted CONCOV-CE-OLD, GLOGO & GPLN-CE-Static cells. Updated GPLN-CE to include item types (for usage in Title Block Editor) and removed most SHT_B levels to work without the need to set sheet levels. Updated GPLN_Index_Area. Added GNOTE, QAMD, QCON, REVSUM, SUMQ, TYPs and Section_50_Clip_Boundary cells to assist in sheet creation using named boundaries. Modified Section_01_Clip_Boundary and Section_60_Clip_Boundary cells to include location sketch area.	GDOT-GN-Sheets.cel	5/26/2023	10.11.03.02	Design
Updated LGNDB-CE so line styles would display correctly	GDOT-GN-Sheets.cel	5/26/2023	10.11.03.02	Design
Updated pset file to remove "-STE#" from output file name, if found, when creating PDFs using Print Organizer. Typically, this only occurs in section 19 sheets.	GDOT-ORD-PO-11x17-SP-M-PDFs.pset	5/26/2023	10.11.03.02	Design
Replaced the word "STOP" with the word "ONLY" in the TP 1 PVMT WORD ONLY cell	GDOT-TO-Pavement.cel	5/26/2023	10.11.03.02	Design
Updated Standards and Details revision dates and added drop down lists for them	Index Drawing Template.xlsx	5/26/2023	10.11.03.02	Design

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Upgraded workspace files to version 10.11.03.02	all workspace dgn and dgnlib files	5/26/2023	10.11.03.02	General
Updated the major/minor contour intervals from 1'/0.25' to 5'/1' in the relevant element templates for all terrains.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	General
Added new feature definitions, feature symbologies and element templates for proposed and existing Utility features.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	General
Most out-of-the-box Bentley items have been removed from the workspace to avoid confusion, including around 200 levels and various feature definitions, feature symbologies, and element templates. Pavement Markings and Fences have been replaced with GDOT Standard versions.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib GDOT_SU_Features_Annotations_Elem Temp.dgnlib	5/26/2023	10.11.03.02	General
Edited the GDOT_Org_Civil_Standards.cfg file to edit the MS_DEFCTBL line from "MS_DEFCTBL = \$(CIVIL_ORGANIZATION_STANDARDS)DGNLIB/Color Table/GDOTcolor.tbl" to "MS_DEFCTBL = \$(CIVIL_ORGANIZATION_STANDARDS)Color Table/GDOTcolor.tbl".	GDOT_Org_Civil_Standards.cfg	5/26/2023	10.11.03.02	General
Added variable _CIVIL_STANDARDS_IMPORTEXPOR = 1 to allow for importing Civil Label xml into dgnlib	GDOT_Org_Civil_Standards.cfg	5/26/2023	10.11.03.02	General
Edited all profile text favorites such that any reference to "feet" is instead "survey feet", as "feet" was annotating with rounding errors.	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	5/26/2023	10.11.03.02	General
Changed all cells to be Point instead of Graphic type.	GDOT-UT-Utility.cel	5/26/2023	10.11.03.02	General
Deleted the 'gINT standard color.dgnlib' out of the Color Books folder. This is an out of the box color table not used by GDOT	gINT standard color.dgnlib	5/26/2023	10.11.03.02	General
Updated the Fence line style to be dashed instead of solid. All existing Fence levels now use the Fence line style and are therefore dashed with the intermittent "X's" for consistency. Previously, barbed wire and chain link were solid lines with x's, while vinyl and field were dashed and had no x's.	GDOT Line Styles.dgnlib GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Survey
Changed the Survey Settings/Best Match Field Code Option to Match Start to correct some issues related to InRoads conversions	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	5/26/2023	10.11.03.02	Survey
Updated R/W Administrator to Kevin York on GRWCOV-CE cell	GDOT-GN-Sheets.cel	12/14/2022	10.10.21.04	General
Revised TEMPDIVERSION cell	GDOT-GN-General-Notes.cel	10/27/2022	10.10.21.04	Design

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Updated the Bridge cells BORD, BORD-WPI, BORD-WT, P1EXP, PILE-HSEISMIC, REBAR1 & REBAR2. Deleted cells NBORD & REBAR3. Added cells BORD-OLD2022, REBAR1-OLD BORDER & NAMED BOUNDARY.	GDOT-BR-Bridge.cel	10/20/2022	10.10.21.04	Bridge
On cell GPLN-CE, Changed the text in the title block "COVER" to be "SIGNATURE SHEET", staying on level SHT_B_01-Cover. This will be utilized for the new signature sheet(s).	GDOT-GN-Sheets.cel	9/22/2022	10.10.21.04	Design
Moved the standards and details note from the lower left to the mid right of the CONCOV-CE cell	GDOT-GN-Sheets.cel	9/22/2022	10.10.21.04	Design
Edited EROCOV-CE cell	GDOT-GN-Sheets.cel	9/22/2022	10.10.21.04	Design
Created PESIG-CE and PESIG-RW cells, to be inserted on Signature Sheets	GDOT-GN-Sheets.cel	9/22/2022	10.10.21.04	Design
Changed wording from "approval" to "acceptance" and "approved" to "accepted" on all cover sheet cells; updated GRWCOV-CE cell to correct name of State R/W Administrator	GDOT-GN-Sheets.cel	9/22/2022	10.10.21.04	Design
Replaced "COVER" text in title block with "SIGNATURE SHEET"	Plan Sheet Seed Definition.dgnlib	9/22/2022	10.10.21.04	Design
Added new level: BR_P_4_Solid-Steel-Pile	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	4/4/2022	10.10.21.04	Bridge
Updated the GDOT_Interface_Bridge.DGNLIB to add a Graphics Programs menu to the GDOT Bridge ribbon. The menu contains buttons for the Concrete Bent, Pile Bent and Deck Sections programs	GDOT_Interface_Bridge.dgnlib	4/4/2022	10.10.21.04	Bridge
Updated the GDOT_Org_Civil_Standards.cfg file to include the following 3 lines. MS_ADDINPATH > C:/GDOTData/GDOTConcreteBent/Contents/Windows/ORD/ MS_ADDINPATH > C:/GDOTData/GDOTDeckSections/Contents/Windows/ORD/ MS_ADDINPATH > C:/GDOTData/GDOTPileBent/Contents/Windows/ORD/	GDOT_Org_Civil_Standards.cfg	4/4/2022	10.10.21.04	Bridge
Updated key-in commands for 10 Bridge Plotting buttons	GDOT_Plotting_Ribbon.dgnlib	4/4/2022	10.10.21.04	Bridge
Renamed all 10 Bridge pltcfg files from V8i to ORD and assigned ORD pen tables to them	GDOT_Printstyles.dgnlib	4/4/2022	10.10.21.04	Bridge
Removed the extra hyphen between the section and drawing numbers	All plan sheet border cells	4/4/2022	10.10.21.04	Design



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Updated profile sheet seeds to include the correct sheet border	All profile related DGNLIB files	4/4/2022	10.10.21.04	Design
Updated text for all labels on Annotation Groups for Plan\Linear\Stationing (all 6 variations), Profile\Linear\Existing Strip Grades, Profile\Linear\Profile Annotation, Profile\Linear\Special Ditch LT and Profile\Linear\Special Ditch RT so that they are set to Manage Modifications = TRUE. This allows for white space management of these labels so they can either be set to relative or fixed location.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	4/4/2022	10.10.21.04	Design
Added 2 Linear Template Feature Definitions: Final Bottom Mesh and Final Top Mesh, to assist in calculating earthwork and final surface generation, respectively.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	4/4/2022	10.10.21.04	Design
Revised the the Single11x17 BW Utility PDF plotting button from the PrintStyle ORD-PR-UT-11X17;Print Execute to the ORD-PO-UT-11X17;Print Execute PrintStyle	GDOT_Plotting_Ribbon.dgnlib	4/4/2022	10.10.21.04	Design
Revised key-in commands for Level Buttons so they work correctly when workspace is installed locally	GDOT_Plotting_Ribbon.dgnlib	4/4/2022	10.10.21.04	Design
Updated to correct issue where 1120 FES structures were not connecting to proposed slope as expected.	GDOT_SU_Headwalls-Endwalls.cel GDOT_SU_Endsections.cel	4/4/2022	10.10.21.04	Design
Changed XS/XS Elevation to be set to 'survey feet' instead of 'feet' to correct it from rounding down instead of up	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	4/4/2022	10.10.21.04	Design
Revised the cell CLBDET (Class B Concrete Widening) to reflect changes in the new Pavement Design Manual	GDOT-GN-Typical-Sections.cel	4/4/2022	10.10.21.04	Design
Updated the plot tables to include a 65% screening option when using logical name FADE on reference files.	gplotborder-ORD-Utilities.tbl gplotborder-ORD-PO-Utilities.tbl	4/4/2022	10.10.21.04	Design
Added Index Drawing Template.xlsx file to external workspace in the folder: \Configuration\Organization-Civil\GDOT_Org_Civil_Standards\Data, for use in creating Index Sheets.	Index Drawing Template.xlsx	4/4/2022	10.10.21.04	Design
Revised to correct a typo on 1 line command	several .txt files for Sheet Level settings	4/4/2022	10.10.21.04	Design
Corrected GA83-WF button that assigns geographic coordinate system to say West instead of East.	GDOT_Interface.dgnlib	4/4/2022	10.10.21.04	General
Added line "MS_VBA_OPEN_IN_MEMORY=ALL" to address a "cannot save changes to VBA Project" alert message when closing files	GDOT_Org_Civil_Standards.cfg	4/4/2022	10.10.21.04	General

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Added pen table gplotborder-ORD-PO-Color.tbl	gplotborder-ORD-PO-Color.tbl	4/4/2022	10.10.21.04	General
Added "MS_VBAAUTOLOADPROJECTS" lines for the GDOT_Bridge_Details, GDOT_Bridge_Tools and GDOT_BRPE Bridge tools. Solves problem with the programs occasionally not loading.	GDOT_ORD_Civil_Standards.cfg	1/24/2022	10.10.01.03	Bridge
Removed GPLOT-Saved View button from Bridge Plotting Options tab	GDOT_Plotting_Ribbon.dgnlib	1/24/2022	10.10.01.03	Bridge
To facilitate annotation for REQD R/W & Easement, added new Annotation Groups/Definitions: RWRM Geometry Point, TESMT Geometry Point, DWESMT Geometry Point, PESMT Geometry Point, REQD-RW Geometry Point. Added new Element Templates under Annotation\Geometry\Points: DWESMT_Content, PESMT_Content, REQD_RW_Content, RWRM_Content, TESMT_Content. Associated new Annotation Groups with appropriate Feature Symbolologies under Point\Required.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	1/24/2022	10.10.01.03	Design
Changed the Name Seed to DE1 for Feature Definitions: Linear\Required\REQD_P_DWESMT, Linear\Required\REQD_P_PESMT, Linear\Required\REQD_P_TESMT, Linear\Required\REQD_P_REQD	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	1/24/2022	10.10.01.03	Design
Added new level: STE_P_Limits_of_Disturbance and applied new LOD linestyle to it	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	1/24/2022	10.10.01.03	Design
Created Design Level setting buttons for sections 21, 53, 55	GDOT_Plotting_Ribbon.dgnlib Various .txt files in DGNUUtil folder	1/24/2022	10.10.01.03	Design
Revised all End Condition components w/guardrail to add guardrail switch to turn on/off; added two new Fill components: Fill_Steep w/Ditch & Guardrail (LT/RT)   {see template documentation for details on both changes}	GDOT_Standards_CE.itl	1/24/2022	10.10.01.03	Design
Added Template Documentation Links (or PDF documentation for external customers) for: all End Conditions, 5' Sidewalk/Grass Strip, 9032B Concrete Median 4" Thk MBCL, Median FBD-Low, Guardrails, and all Curb & Gutters	GDOT_Standards_CE.itl	1/24/2022	10.10.01.03	Design
Added the Design Speed to Text Favorites Curve Label LT and Curve Label RT	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	1/24/2022	10.10.01.03	Design
Updated the cells SPCSGN & OVHSGN	GDOT-GN-General-Notes.cel	1/24/2022	10.10.01.03	Design
Updated TEMPDIVERSION cell to add table; deleted obsolete GA811 cell.	GDOT-GN-General-Notes.cel	1/24/2022	10.10.01.03	Design



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Renamed 811 cell to 811_Old	GDOT-GN-General-Notes.cel	1/24/2022	10.10.01.03	Design
Added a new cell named TEMPDIVERSION for temporary stream diversion to the cell library GDOT-GN-General-Notes.cel	GDOT-GN-General-Notes.cel	1/24/2022	10.10.01.03	Design
Added new cell named G811NW	GDOT-GN-General-Notes-Georgia811.cel	1/24/2022	10.10.01.03	Design
Added new linestyles: Skip-White-18 (applied to existing level SIGN_P_SM-Pvmt-Marking-18-in-Skip-White-Line) LOD 12infespipe 15infespipe 18infespipe 24infespipe 30infespipe 36infespipe 42infespipe	ORDLSTY.rsc GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	1/24/2022	10.10.01.03	Design
Deleted unused fonts in many files to minimize messages in message center	.dgn, .dgnlib and .cel workspace files	1/24/2022	10.10.01.03	General
Moved GDOT Interface Tools workflow over that was incorrectly placed in GDOT_Interface_Bridge.dgnlib; deleted obsolete or unnecessary buttons and reorganized layout; revised Ref Lev All On/Off buttons to correctly turn on/off all Reference Levels even if nested	GDOT_Interface.dgnlib	1/24/2022	10.10.01.03	General
Removed GDOT Interface Tools workflow	GDOT_Interface_Bridge.dgnlib	1/24/2022	10.10.01.03	General
Added new dgnlib and xml file for Civil Labels	GDOT_Labeler_Text Favorites_Dimension Styles_Elem Temp_Imperial.dgnlib GDOT_Civil Labeler Imperial.xml	1/24/2022	10.10.01.03	General
Changed default Annotation Scale of Seed file from 1"=50' to Full Size 1=1	GDOT_ORD_2D.dgn	1/24/2022	10.10.01.03	General
Added new config variable for Civil Labels to point to standard xml file	GDOT_Org_Civil_Standards.cfg	1/24/2022	10.10.01.03	General

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Revised the ITS General Notes cell (ITSGN) to update the contact information.	GDOT-GN-General-Notes.cel	1/24/2022	10.10.01.03	General
Updated to work with latest cells (scale factor/level assignment updates). New cell details added. Deleted Bridge Plotting tab (to be moved to GDOT PDF Plotting workflow)	GDOT_Bridge_Details.mvba GDOT_Bridge_Tools.mvba GDOT_BRPE.mvba GDOT_Interface_Bridge.dgnlib	9/21/2021	10.10.01.03	Bridge
Updated for ribbon functionality in ORD. Reorganized buttons. All commands work from Ribbon instead of relying on dialog boxes and/or command buttons	GDOT_Bridge_Details.mvba GDOT_Bridge_Tools.mvba GDOT_Interface_Bridge.dgnlib	9/21/2021	10.10.01.03	Bridge
Edited the following Corridor Feature Definitions to set the "Include Null Point Linear Features Display" to TRUE so that existing ground baseline elevations would annotate correctly on cross sections: Conceptual, Design, Final, Final w/Contours	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	9/21/2021	10.10.01.03	Design
Edited Annotation Group XS Grid w/ Annotation. Edited the horizontal/vertical offsets for XS Point Annotation Ditch Flowline LT/RT definitions to display more clearly	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	9/21/2021	10.10.01.03	Design
Added two config variables to help slightly speed up plotting: MS_PLT_MAX_WORKER_TASKS=2000 and CIVIL_ENABLE_QUICK_PRINTSERVER=1	GDOT_Org_Civil_Standards.cfg	9/21/2021	10.10.01.03	Design
Created Sheet Level setting buttons for sections 3-8, 10-12, 16-21, 25-26, 28-29, 31, 33, 35-39, 44, 51, 53, 54; Removed Drawing Level setting button for section 15	GDOT_Plotting_Ribbon.dgnlib Various .txt files in DGNUtil folder	9/21/2021	10.10.01.03	Design
Created Sheet Level setting buttons for sections 22, 27, 30, 32, 34, 55	GDOT_Plotting_Ribbon.dgnlib Various .txt files in DGNUtil folder	9/21/2021	10.10.01.03	Design
Created Design Level setting buttons for sections 22, 27, 30, 32, 34	GDOT_Plotting_Ribbon.dgnlib Various .txt files in DGNUtil folder	9/21/2021	10.10.01.03	Design
Created Design Level setting buttons for sections 11-12, 18, 19, 25-26, 28-29, 44, 50, 54; Removed buttons for sections 2-8 and 10.	GDOT_Plotting_Ribbon.dgnlib Various .txt files in DGNUtil folder	9/21/2021	10.10.01.03	Design
Added Note to CONCOV-CE cell referencing Construction Standards and Details Book.	GDOT-GN-Sheets.cel	9/21/2021	10.10.01.03	Design
Updated STDSGN-TP11 cell to match current standard	GDOT-GN-General-Notes.cel	9/20/2021	10.10.01.03	Design
Added 2 configuration variables required in version 10.10.01.03 to see all Element Templates in pulldown and manage window	GDOT_Org_Civil_Standards.cfg	8/3/2021	10.10.01.03	General

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Removed following levels from section 13 Design settings button: UTLE_E_UUOTL-Line, UTLE_E_UUOEL-Line. Added levels: UTLE_E_Test-Hole-Cell, UTLE_E_UXC-Cell, UTLE_E_UXP-Cell	13ROAD_ORD-CE_Design.txt	7/13/2021	10.10.01.03	Design
Added GDOT_ORD_RoW_Table_Definitions.dgnlib as sheet seed to create Right of Way Tables sheet models	GDOT_ORD_RoW_Table_Definitions.dgnlib	7/13/2021	10.10.01.03	Design
Modified Sheet Seeds so that Drawing Models will update automatically when the Design Model has changed (i.e. when levels changed)	GDOT_ORD_RoW_Table_Definitions.dgnlib gdot_ord_general_exchange_clip_definitions.dgnlib GDOT_ORD_General_Clip_Definitions.dgnlib GDOT_ORD_Cover_Sheet_Definition.dgnlib GDOT_ORD_Row_Cover_Sheet_Definition.dgnlib Plan Sheet Seed Definition.dgnlib RoW Plan Sheet Seed Definition.dgnlib	7/13/2021	10.10.01.03	Design
Removed unnecessary Section 60 Sheet Level Setting buttons	GDOT_Plotting_Ribbon.dgnlib	7/13/2021	10.10.01.03	Design
Added GRWPLN_Gen_Area cell to the GDOT-GN-Sheets.cel library for use in creating Right of Way Table named boundaries in order to create sheet models.	GDOT-GN-Sheets.cel	7/13/2021	10.10.01.03	Design
Updated all workspace files to version 10.10.01.03	all .dgn, .dgnlib and .cel workspace files	7/13/2021	10.10.01.03	General
Removed the GDOT Tools button from the GDOT Menu workflow	GDOT_Interface_Bridge.DGNLIB	7/13/2021	10.10.01.03	General
Attached the GPLN-CE Cell to the .dgnlib files associated with the single Cros Section sheets and set the Levels for Section 23.	Cross Section Sheet Seed Definition 20 Scale Potrait.dgnlib Cross Section Sheet Seed Definition 20 Scale.dgnlib Cross Section Sheet Seed Definition 40 Scale.dgnlib	6/16/2021	10.9.0.91	Design
Updated the Group Annotation: Profile/Linear/Profile Annotation so that it annotates the label line and station/elevation for PVI's that do not have curves, which includes the beginning and ending points if those are not already a PVC/PVT. These are under the Annotation Definitions: Profile PVI Non-Curve Vertical Label Line and Profile PVI Non-Curve Sta / Elev Annotation.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	Design
Created missing Feature Definition/Symbology and Element Template for Mesh/DNC/TC_Draft-DNC for TC_Draft-DNC component in GACUTFILL.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	Design

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Added PI Station Annotation Definitions to all of the Plan\Linear\Stationing * Annotation Groups, so that the PI's annotate correctly.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	Design
Added 19 DRAFT_P_CONST levels, feature definitions, feature Symbolologies and element templates (all set to solid white) for non-plotting construction or design aid purposes. DRAFT_P_CONST1 was also reset to being solid white. Users may change level parameters as needed.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	Design
Created and Edited the files for setting the Levels for Section 15, Sheet Model, including the .txt file and Ribbon button.	GDOT_Plotting_Ribbon.dgnlib 15MainProf_ORD-CE_Sheet.txt	6/16/2021	10.9.0.91	Design
Created and Edited the files for setting the Levels for Section 24, Design and Sheet Models, including the .txt file and Ribbon button.	GDOT_Plotting_Ribbon.dgnlib 24UtilPlan_ORD-CE_Design.txt 24UtilPlan_ORD-CE_Sheet.txt	6/16/2021	10.9.0.91	Design
Changed the name of the Long Plot Borders Cells to add '-CE' to the end of the name so the Cell GLG50 will now be GLG50-CE to follow the move to ORD	GDOT-GN-Sheets.cel	6/16/2021	10.9.0.91	Design
Added scale bars for 3000', 4000', 1 mile and 2 mile Scales. Also updated EROCOV-CE cell to add columns for reviewer signature & GSWCC Level II certification # in Plans Revision Table	GDOT-GN-Sheets.cel	6/16/2021	10.9.0.91	Design
Attached the GPLN-CE Cell to the .dgnlib files associated with the single Profile sheets.	Profile Sheet Seed Definition 20 Scale.dgnlib Profile Sheet Seed Definition 40 Scale.dgnlib Profile Sheet Seed Definition 100 Scale.dgnlib Profile Sheet Seed Definition 200 Scale.dgnlib	6/16/2021	10.9.0.91	Design
Added the following Annotation Drawing Scale options: 1"=1500', 1"=2000', 1"=2500', 1"=3000', 1"=4000', 1"=5000'	scales.def	6/16/2021	10.9.0.91	Design
Changed the level ECON_E_Surface-Perimeter-Line to display as Line Style 2 (dashed) and Color 2 (green), such that existing ground will now display as dashed green on profiles and cross sections instead of solid white	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	General
Removed the GDOT_Menu.mvba macro, as well as the GDOT_Menus_Tools_V8i.dgnlib from the workspace. These were ported over from V8i, but are being replaced with ribbon buttons.	GDOT_Menus_Tools_V8i.DGNLIB GDOT_Menu.mvba	6/16/2021	10.9.0.91	General

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Created and Edited the files for setting the Levels for Section 23, including the .txt file and Ribbon button. Removed 23CrossSec.txt from the folder DGNUtil	GDOT_Plotting_Ribbon.dgnlib 23CrossSec_ORD-CE_Design.txt 23CrossSec_ORD-CE_Sheet.txt	6/16/2021	10.9.0.91	General
Edited the graphical filter 'GDOT Location' to include a new filter named TRP3 which searches for the cell PT_TOPO_TIC1	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	6/16/2021	10.9.0.91	Survey
All Feature Definitions under Mesh/Property, Mesh/Topo, and Mesh/Utilities were edited so that the Volume Option is set to Existing instead of Design.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Design
Added new Level, SIGN_P_SM-Pvmt-Markin-18-in-Skip-White-Line. It will eventually be assigned the new linestyle, Skip-White-18, still under development	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Design
Added new Feature Symbolologies to create design points: PROP_E_PCF-Geom, PROP_E_PPC-Geom & PROP_E_RWM-Geom, and assigned these to the Point/Property Feature Definitions PROP_E_PCF, PROP_E_PPC & PROP_E_RWM, respectively.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Design
Added an Annotation Group for annotating plan sheets with north arrow and match lines: Plan/Drawing/Plan Annotation Added Element Template: Annotation/Sheets/Plan/North Arrow	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Design
Added Configuration Variable MS_DGNUtil to utilize .txt files for setting Levels in the Design and Sheet Models	GDOT_Org_Civil_Standards.cfg GDOT_CE_Civil_Standards	3/19/2021	10.9.0.91	Design
Created and Edited the files for setting the Levels for Section 13, including the .txt file and Ribbon button. Removed 13MainPlan.txt from the folder DGNUtil	GDOT_Plotting_Ribbon.dgnlib 13ROAD_ORD-CE_Design.txt 13ROAD_ORD-CE_Sheet.txt	3/19/2021	10.9.0.91	Design
Turned off Background for Text Styles: 00625_Engr Mono Bold_Ctr Ctr 00625_Engr Mono Bold_Lt Ctr	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	3/19/2021	10.9.0.91	Design
Added text favorite Plan/Point Name Geometry, used for design/property points	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	3/19/2021	10.9.0.91	Design
Added 2 Text Favorites: Matchline Plan Sheet Begin and Matchline Plan Sheet End	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	3/19/2021	10.9.0.91	Design
Added AutoTURN 11 and Torus 6 to directory path	GDOT_Transoft.cfg	3/19/2021	10.9.0.91	Design
Modified ribbon to load AutoTURN 11 and Torus 6 versions	GDOT_Transoft_Ribbon.dgnlib	3/19/2021	10.9.0.91	Design

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Added NARROW2 cell (North Arrow) to be used for plan annotation	GDOT-GN-Sheets.cel	3/19/2021	10.9.0.91	Design
Placed the Cell GPLN-CE into the Sheet Model of the Sheet Seed for Roadway Plans - cannot Reference the Cell into the Sheet Model for some reason	Plan Sheet Seed Definition.dgnlib	3/19/2021	10.9.0.91	Design
Added Sheet Seed definition for Right of Way Plan Sheets called RoW Plan.	RoW Plan Sheet Seed Definition.dgnlib	3/19/2021	10.9.0.91	Design
Edited the Annotation Group PCF to add Point Name	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General
Added the Plan/Linear3d/Survey Group Annotation Pipe Flow Arrow to be used on all existing pipes and culverts (DCEF, DPC, DPM, DPP) and Deleted the obsolete Plan/Linear3d/Survey Group Annotations DCEF, DPC, DPM & DPP. Linear/Topo Feature Symbolologies for TOPO_E_DCEF, TOPO_E_DPC, TOPO_E_DPM & TOPO_E_DPP all are assigned the Pipe Flow Arrow Group Annotation, whereas the Point/Topo Feature Symbolologies for TOPO_E_DCEF, TOPO_E_DPC, TOPO_E_DPM & TOPO_E_DPP are assigned Group Annotations DCEF Point, DPC Point, DPM Point & DPP Point, respectively, allowing for inverts and pipe end conditions to properly be annotated for each end.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General
Added the following Point Annotation Definitions: DCEF Attribute, DCEF Invert, DPC Attribute, DPC Invert, DPM Attribute, DPM Invert, DPP Attribute, DPP Invert, PCF Attribute, PCF Point Name, PCF Value Geometry, PPC Value, PPC Value Geometry, RWM Value Geometry, UXC Attribute, UXP Attribute, XNC Attribute, XNP Attribute, XTC Attribute, XTP Attribute	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General
Added the following Element Templates under Annotation/Survey/Points: DCEF_Content, DPM_Content, DPP_Content, PPC_Content, RWM_Content, UXC_Content, UXP_Content, XNC_Content, XNP_Content, XTC_Content, XTP_Content	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General
Added the following Annotation Groups under Plan/Point/Survey: DCEF Point, DPC Point, DPM Point, DPP Point, PPC Point, RWM Point, UXC Point, UXP Point, XNC Point, XNP Point, XTC Point, XTP Point. Assigned these new Annotation Groups to their respective Point/Topo Feature Symbolologies.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General



ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Added the following Annotation Groups under Plan/Point/Geometry: PCF Geometry Point, PPC Geometry Point, RWM Geometry Point. Assigned these new Annotation Groups to their respective Point/Property Feature Symbolologies.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	General
Updated the UTLE.dgn Survey filter so that the UTLE_E_UUELBOX is a point feature instead of linear.	GDOT_ORD_3D.dgn	3/19/2021	10.9.0.91	General
Updated files for Named Boundary options to Clip the Project Area for the Construction Cover Sheet, CONCOV Project Area, and to Clip Named Boundary to full area available in the general GDOT border (GPLN-CE), Full General Clip	GDOT_ORD_General_Cover_Sheet_Definition.dgnlib - Deleted General_Border.dgn - Added Section_01_Title_Border.dgn - Added GDOT_ORD_Cover_Sheet_Definition.dgnlib - Added GDOT_ORD_General_Clip_Definitions.dgnlib - Added	3/19/2021	10.9.0.91	General
Adding Table Seeds to be used in importing Excel spreadsheets via Table for some General Sheets Added the *.dgnlib Table to MS_DGNLIBLIST	GDOT_ORD_Table_Seeds.dgnlib GDOT_Org_Civil_Standards.cfg	3/19/2021	10.9.0.91	General

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
<p>Removed the following antiquated borders:</p> <ul style="list-style-type: none"> <li>o CONCOV</li> <li>o CONCOV-CE – Working</li> <li>o CONCOV-old-18</li> <li>o CONCOVOLD</li> <li>o COVNOR</li> <li>o EROCOVOLD</li> <li>o G20EDGOLD</li> <li>o GLOGOOLD</li> <li>o GPLN</li> <li>o GPLNOLD</li> <li>o GR1EDGOLD</li> <li>o GR2EDGOLD</li> <li>o GR220EOLD</li> <li>o GRWCOV</li> <li>o GRWCOV-old</li> <li>o GRWCOVOLD</li> <li>o GRWPLN</li> <li>o GRWPLN-old</li> <li>o GRWPLNOLD</li> <li>o LGNDA</li> <li>o LGNDB</li> <li>o LGNDB-old</li> <li>o SRVPLN</li> <li>o SUXEN</li> <li>o SUXENOLD</li> <li>o SUXSEW</li> <li>o SUXSEW-old</li> </ul>	<p>GDOT-GN-Sheets.cel</p>	<p>3/19/2021</p>	<p>10.9.0.91</p>	<p>General</p>

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Borders fixed (Dates changed to 11/05/2020): o CONCOV-CE o COVNOR-CE o EROCOV-CE -> Renamed o GPLN-CE o GPLN-CE-Exchange -> needs work for Sheet Indexing o GPLN-CE-Static -> needs work for Sheet Indexing o GRWCOV-CE o GRWPLN-CE o SRVPLN-CE o SUXEN-CE o SUXSEW-CE	GDOT-GN-Sheets.cel	3/19/2021	10.9.0.91	General
Added files to allow the Section 01 & 02 workflows to work	GDOT-GN-Sheets.cel GDOT_Plotting_Ribbon.dgnlib GDOT_ORD_Table_Seeds.dgnlib GDOT_ORD_General_Clip_Definitions.dgnlib DGNUtil .txt Files 01Cover_ORD-CE_Default.txt 01Cover_ORD-CE_Sheet.txt 02Index_ORD-CE_Default.txt 02Index_ORD-CE_Sheet.txt GPLN-CE.cel GPLN-CE.dgn General_Border.dgn	3/19/2021	10.9.0.91	General
Added the scale 1"=2 Miles	scales.def	3/19/2021	10.9.0.91	General
Updated Terrain Model Attribute of Feature Definition Survey/Linear/TOPO_E_TB LD to: Do Not Include	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Survey
Corrected Annotation Group Plan/Linear3d/Survey/DPP so that suffix on Annotation Definition DPP_ATTRNAME Tangential is DPP instead of DPM	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	3/19/2021	10.9.0.91	Survey

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/ Type
Created new non-plotting level for drafting/construction purposes: DRAFT_P_CONST1	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Design
Created new Linear/DRAFT and Point/DRAFT Feature Symbolologies, both called DRAFT_P_CONST1	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Design
Created new Feature Definition: Linear/Draft/DRAFT_P_CONST1	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Design
Created the Plotting Ribbon/Workflow: GDOT PDF Plotting > GDOT Plotting Options > Background > Concept 11x17 PDF	GDOT_Printstyles.dgnlib GDOT_Plotting_Ribbon.dgnlib GDOT-ORD-PR-Concept-BG-Color-11x17.pltcfg gplotborder-ORD-PR-C-Image.tbl	10/8/2020	10.8.1.33	Design
Added the Cell 'GPLN_Gen_Area' to the Cell Library GDOT-GN-Sheets.cel to be placed for generating 'General' Sheet Models. Adjusted the Drawing Boundary for the 'General' Sheet Model slot in the GDOT_ORD_General_Cover_Sheet_Definition.dgnlib file	GDOT-GN-Sheets.cel GDOT_ORD_General_Cover_Sheet_Definition.dgnlib	10/8/2020	10.8.1.33	Design
Added (30" P) label for EXUGP-30 custom linestyle.	ORDLSTY.rsc	10/8/2020	10.8.1.33	General
Element Templates updated to use new cells (listed in entry for GDOT_Survey_Point.cel file) and scales changed to 0.1, 0.1, 0.1: PROP_E_ACL-Symbols, PROP_E_BCOL-Symbols,PROP_E_BCTL-Symbols,PROP_E_BGMD-Symbols,PROP_E_BLDL-Symbols,PROP_E_BLLL-Symbols,PROP_E_BSL-Symbols,PROP_E_LTD-ACCESS-Symbols,PROP_E_PAR-PL-Symbols,PROP_E_POEL-Symbols,PROP_E_RWE-Symbols,PROP_E_RWE-LTD-ACCESS-Symbols	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Created Graphical Filter Group (Property Alignments) to simplify annotating Property Alignments with points along the alignment. Selects all alignments using the following Linear/Property/ feature definitions: PROP_E_ACL, PROP_E_BCOL, PROP_E_BCTL, PROP_E_BGMD, PROP_E_BLDL, PROP_E_BLLL, PROP_E_BSL, PROP_E_LTD-ACCESS, PROP_E_PAR, PROP_E_POEL, PROP_E_RWE, PROP_E_RWE-LTD-ACCESS	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/Type
Corrected the Annotation Group Plan/Linear3d/Survey/DPM so that the DPM_Invert Begin and DPM_Invert End Annotation Definitions pointed to the proper Text Favorites.  Added Annotation Definition and Annotation Group for DPP (plastic pipe) and applied DPP Annotation Group to Feature Symbolology for Linear/Topo/TOPO_E_DPP.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Corrected Level of Element Template for Annotation/Survey/Linear/DPM_Content to be TOPO_E_DPM-Text	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Annotation Groups created for: Survey Points-PROP_E_PAR, Survey Points-PROP_E_ACL, Survey Points-PROP_E_BLLL, Survey Points-PROP_E_BLDL, Survey Points-PROP_E_RWE, Survey Points-PROP_E_RWE-LTD-ACCESS, Survey Points-PROP_E_LTD-ACCESS, Survey Points-PROP_E_POEL, Survey Points-PROP_E_BCOL, Survey Points-PROP_E_BCTL, Survey Points-PROP_E_BSL, Survey Points-PROP_E_BGMD	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Annotation Groups assigned on the following Linear/Property Feature Symbolologies, so Points may be annotated at start/end of lines and at PC/PT's: PROP_E_PAR, PROP_E_ACL, PROP_E_BLLL, PROP_E_BLDL, PROP_E_RWE, PROP_E_RWE-LTD-ACCESS, PROP_E_LTD-ACCESS, PROP_E_POEL, PROP_E_BCOL, PROP_E_BCTL, PROP_E_BSL, PROP_E_BGMD	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Annotation Definitions created for: PROP_E_PAR, PROP_E_ACL, PROP_E_BLLL, PROP_E_BLDL, PROP_E_RWE, PROP_E_RWE-LTD-ACCESS, PROP_E_LTD-ACCESS, PROP_E_POEL, PROP_E_BCOL, PROP_E_BCTL, PROP_E_BSL, PROP_E_BGMD	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
Corrected the graphical filter 'GDOT Location' which was triangulating all instances of the cell PT_SYMB_PLUS and should only be triangulating when it was on the level TOPO_E_TRP-Cell. Removed the filter TRP and replaced with TRP1 for the TOPO_TIC1 cell and TRP2 for the PT_SYMB_PLUS cell.	GDOT_Features_Annotations_Survey_Settings_Levels_Element Templates.dgnlib	10/8/2020	10.8.1.33	Survey
New cells created: PT_PROP_ACL, PT_PROP_BCOL, PT_PROP_BCTL, PT_PROP_BGMD, PT_PROP_BLDL, PT_PROP_BLLL, PT_PROP_BSL, PT_PROP_LTD-ACCESS, PT_PROP_PAR, PT_PROP_POEL, PT_PROP_RWE, PT_PROP_RWE-LTD-ACCESS	GDOT_Survey_Point.cel	10/8/2020	10.8.1.33	Survey

ORD Updates (Description)	File(s) Updated	External Release Date	ORD Version(s) Updated	Category/ Type
Added Element Templates for: Plan/Line/TOPO_E_DPM, Plan/Line/TOPO_E_DPP, Plan/Points/TOPO_E_DPM_Symbols, Plan/Points/TOPO_E_DPP_Symbols, Profile/Points/TOPO_E_DPM_Symbols, Profile/Points/TOPO_E_DPP_Symbols, XS/Points/TOPO_E_DPM_Symbols, XS/Points/TOPO_E_DPP_Symbols	GDOT_Text Favorites_Text Styles_Dimension Styles.dgnlib	10/8/2020	10.8.1.33	Survey